

AMENDMENTS TO THE CLAIMS

1-25. (Canceled)

26. (Previously presented) An image-information recording device comprising:

an image-information obtaining section configured to obtain image information data from a storage medium, said image information data including an image-information file group and a management file;

an image-information storing section configured to store said image information data within image information memory, said image information data stored in said image information memory being obtained image information data;

an image-information recording section configured to record said obtained image information data, said obtained image information data being recorded onto said storage medium upon closure of a title.

27. (Previously presented) The image-information recording device according to claim 26, wherein image data is recorded onto said storage medium.

28. (Previously presented) The image-information recording device according to claim 27, wherein an image data unit of said image data is represented by a thumbnail, said thumbnail being an I picture in a front-end VOBU.

29. (Previously presented) The image-information recording device according to claim 27, wherein said image data is identifiable by a recording position on said storage medium, said recording position being said title of the image data and a chapter in the title.

30. (Previously presented) The image-information recording device according to claim 27, wherein said image-information file group includes an attribute file, a thumbnail file, and a text file.

31. (Previously presented) The image-information display device according to claim 30, wherein said management file includes a starting address and a size for said attribute file, said thumbnail file, and said text file.

32. (Previously presented) The image-information recording device according to claim 26, further comprising:

a medium-type determining section configured to determine a memory type of said storage medium, recording systems for recording said image information being switchable upon a determination of said memory type.

33. (Previously presented) The image-information recording device according to claim 32, wherein said memory type is determined upon said closure of the title.

34. (Previously presented) The image-information recording device according to claim 32, wherein a reflectance of said storage medium is measured, said reflectance being used to determine said memory type.

35. (Previously presented) An image-information recording method comprising the steps of:

obtaining image information data from a storage medium, said image information data including an image-information file group and a management file;

storing said image information data within image information memory, said image information data stored in said image information memory being obtained image information data;

recording said obtained image information data, said obtained image information data being recorded onto said storage medium upon closure of a title.

36. (Previously presented) The image-information recording method according to claim 35, further comprising:

recording image data onto said storage medium.

37. (Previously presented) The image-information recording method according to claim 36, further comprising:

identifying said image data by a recording position on said storage medium, said recording position being said title of the image data and a chapter in the title.

38. (Previously presented) The image-information recording method according to claim 35, further comprising:

determining a memory type of said storage medium, recording systems for recording said image information being switchable upon a determination of said memory type.

39. (Previously presented) The image-information recording method according to claim 38, wherein said memory type is determined upon said closure of the title.

40. (Previously presented) The image-information recording method according to claim 38, further comprising:

measuring a reflectance of said storage medium, said reflectance being used to determine said memory type.

41. (Previously presented) A computer program embodied in a tangible non-transitory computer readable medium, the computer program being configured to perform the method of claim 35.